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☐ 1. Document ID: US 5494036 A Relevance Rank: 99

File: USPT

Feb 27, 1996

US-PAT-NO: 5494036

L2: Entry 1 of 1

DOCUMENT-IDENTIFIER: US 5494036 A

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TITLE: Patient infusion system for use with MRI

DATE-ISSUED: February 27, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Uber, III; Arthur E. Pittsburgh PA Waddell; Seid Sarver PA Stulen; John Pittsburgh PA

Manley; Jon E. Pittsburgh - PA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

02 Medrad, Inc. Indianola PA

APPL-NO: 08/158055 [PALM] DATE FILED: November 26, 1993

INT-CL-ISSUED: [06] A61B 6/00

INT-CL-CURRENT:

TYPE IPC DATE CIPN G01 R 33/421 20060101 CIPS G01 R 33/28 20060101 CIPS A61 M 5/145 20060101 20060101 CIPS <u>A61</u> <u>M</u> <u>5/00</u>

US-CL-ISSUED: 128/655; 128/DIG.1, 604/154, 604/131 US-CL-CURRENT: 600/432; 128/DIG.1, 604/131, 604/154

FIELD-OF-CLASSIFICATION-SEARCH: 128/653.2, 128/654, 128/655, 128/DIG.1, 128/DIG.12, 604/65-67, 604/27, 604/890.1, 604/131, 604/154, 604/134

See application file for complete search history.

Record List Display Page 2 of 3

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL		
<u>3523523</u>	August 1970	Reich et al.	128/655		
3812843	May 1974	Wootten et al.	128/655		
4502488	March 1985	Degironimo et al.	604/246 X		
4695271	September 1987	Goethel	604/154 X		
4981137	January 1991	Kondo et al.			
5134373	July 1992	Tsuruno et al.			
5300031	April 1994	Neer et al.	128/655 X		

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY . CLASS
105550A1	September 1983	EP
518100A1	May 1992	EP
495287A3	June 1992	EP

ART-UNIT: 335

PRIMARY-EXAMINER: Kamm; William E.

ASSISTANT-EXAMINER: Casler; Brian L.

ABSTRACT:

This invention relates generally to the field of Magnetic Resonance Imaging (MRI) systems for generating diagnostic images of a patient's internal organs and more particularly, this invention relates to improved MRI systems with decreased interference between the magnetic field used for producing diagnostic images and the magnetic fields generated by the electric motors used for driving the pistons of the contrast media injectors. Additionally, the system employs an improved communication link between an externally located system controller and the injection head control unit located within the electromagnetic isolation barrier which defines the magnetic imaging room.

23 Claims, 2 Drawing figures

Full	Title	Citation	Front	Review	Classification	Date	Reference	6 K	17.11	1/1/1/		Claims	K0	ofC Di	awe

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